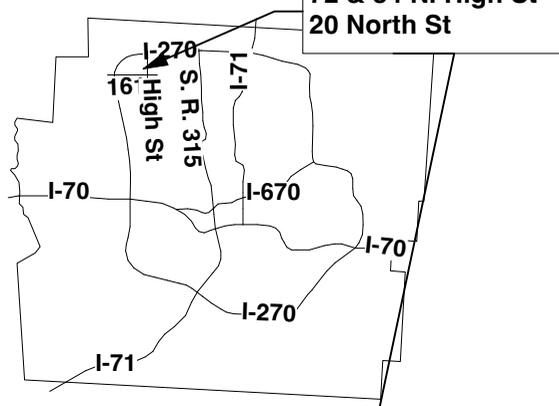


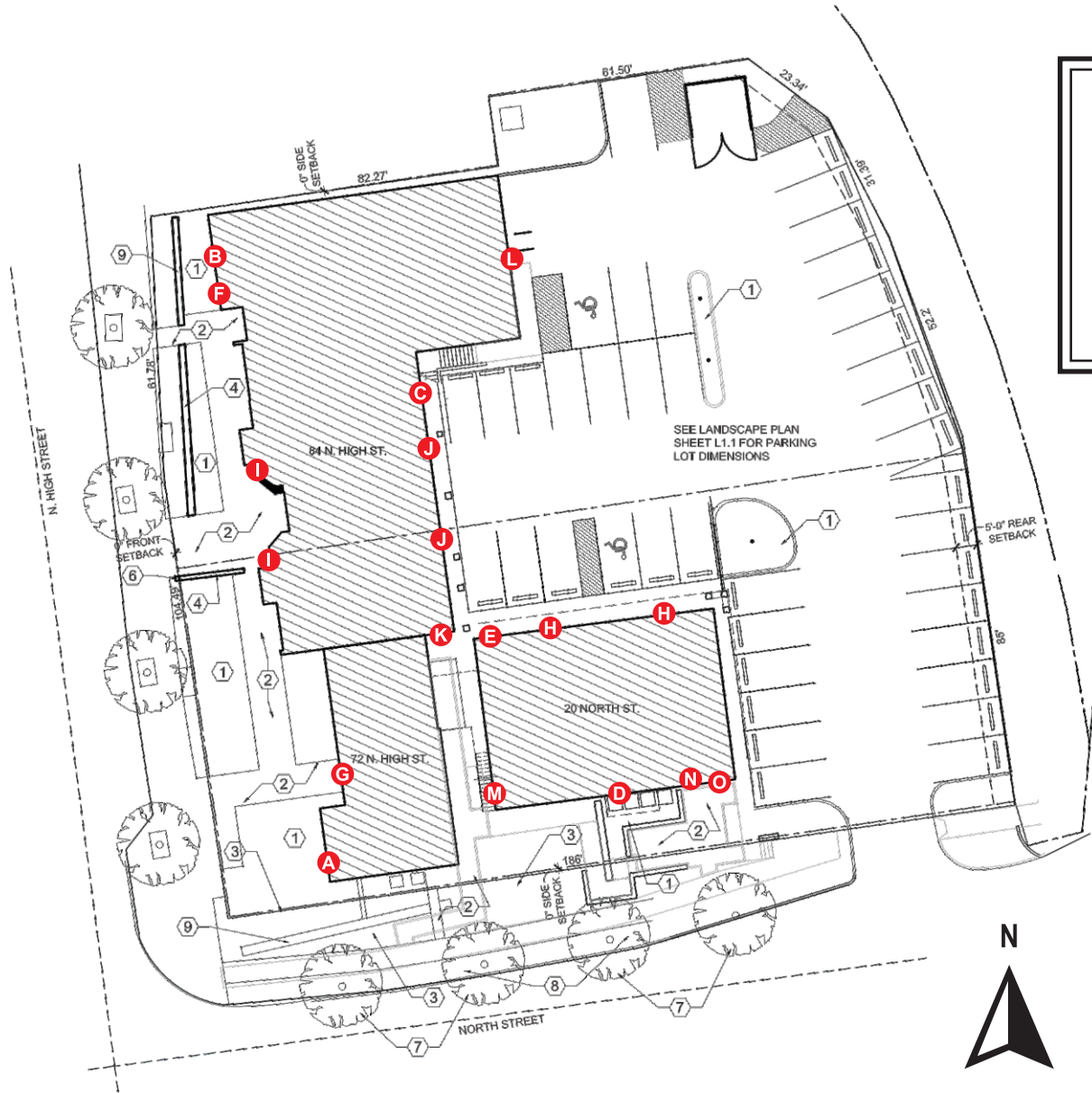
HD-HC 72 & 84 N. High St 20 North St

Dublin, Ohio 43017

25-121ARB-MSP

<p>Owner: Stage Capital Partners 501 Morrison Rd. Columbus, OH 43230 Phone: (614) 236-3000 Contact: Jason Gabauer jgabauer@stagecapital.com</p>	<p>Architect: Bass Studio Architects 36 King Avenue, Columbus, OH, 43201 Tel: (614) 294 4893</p>	<p>Structural Engineer: Schaefer Engineering Inc. 235 N. 4th St., Suite 400 Columbus, OH 43215 Contact: John McWilliams j.mcwilliams@schaefer-inc.com</p>	<p>Mechanical Engineer: EM Engineering Group LTD 1829 E. Long St., Suite 2A Columbus, OH 43203 Contact: Heath McMullen heath@emengineeringgroup.com</p>	<p>Landscape Architect: Ethan McGory Garden Design and Landscape Architecture 143 Tibet Rd. Columbus, OH 43202 Contact: Ethan McGory gardens@ethanmcgory.com</p>	<p>Development Partner: Daimler Group Inc. 1533 Lake Shore Dr. #100 Columbus, OH 43204 Contact: Tucker Bohm tucker@daimlergroup.com</p>
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Site Location	Master Sign Plan - 72-84 North High Street, and 20 North Street, Introduction Narrative	Drawing Index																																												
<div style="border: 1px solid black; padding: 5px;"> <p>Site: 72 & 84 N. High St 20 North St</p>  <p>Vicinity Map</p>  </div>	<p>The project includes several buildings, each with multiple tenants. A comprehensive plan for the identification and orientation signage for the complex will provide the design intent, and framework for design control, for a unified graphic information system.</p> <p>The Master Sign Plan includes orientation signage: localized directories and tenant signage for a unified wayfinding system.</p> <p>The localized directories and tenant signage are designed to reflect architectural details and color schemes of the buildings on which they are placed. These will all have raised dimensional lettering and placards</p> <p>The quantity and placement of signage elements is specifically limited to that signage required for orientation and tenant identification.</p> <p>The proposal aligns with the code generally as follows:</p> <ol style="list-style-type: none"> 1. Size of signs appears to align with code. 2. All signage is to be externally illuminated with architectural gooseneck type lighting, where they align with the lighting plan 3. All materials are sculpted, routed with dimensions in relief, in HDU material, all will align with previously approved color scheme 4. Forethought to placement and location has been addressed with symmetry to building openings and features. 5. Colors and visual themes are in balance with previously approved color scheme, both in finish and materials 6. The proposed signs respond to context and character for this redevelopment and demonstrate continuity with surrounding district. <p>The proposal deviates from code generally as follows:</p> <ol style="list-style-type: none"> 1. Code allows for signs mounted up to 15' in building elevation. Part of this application may require deviance specifically for signage in the east elevation and south elevation of 20 North Street Building. 2. Code allows for 1 sign per building or use. A deviance is required here for multiple wayfinding requirements that are explicitly functional <p>The Master Sign Plan is shaped around the following creative initiatives:</p> <ol style="list-style-type: none"> 1. The overarching signage concept is to provide a unified signage package that adheres to the code except where unique conditions demand otherwise. 2. While presenting a unified package, the signage on each building is conceived unique to that building. The specific signs reflect specific architectural details and colors of the building on which they will be installed. 3. The distribution of signage in the system is established to facilitate wayfinding for users, with directories where naturally most beneficial, and tenant signage unique to the locations in the comp 	<p style="text-align: center;">INDEX OF DRAWINGS</p> <table border="0"> <tr> <td>Page 1</td> <td>Graphics Plan</td> </tr> <tr> <td>Page 2</td> <td>A-Single Faced Wall Mounted Address Sign</td> </tr> <tr> <td>Page 3</td> <td>B-Single Faced Wall Mounted Address Sign</td> </tr> <tr> <td>Page 4</td> <td>C-Single Faced Wall Mounted Building Marker</td> </tr> <tr> <td>Page 5</td> <td>D-Single Faced Wall Mounted Building Marker</td> </tr> <tr> <td>Page 6</td> <td>E-Single Faced Wall Mounted Building Marker</td> </tr> <tr> <td>Page 7</td> <td>F-Single Faced Wall Mounted Tenant Sign</td> </tr> <tr> <td>Page 8</td> <td>G-Single Faced Wall Mounted Tenant Sign</td> </tr> <tr> <td>Page 9</td> <td>H-Single Faced Wall Mounted Tenant Sign</td> </tr> <tr> <td>Page 10</td> <td>I-Single Faced Wall Mounted Tenant Sign</td> </tr> <tr> <td>Page 11</td> <td>J-Single Faced Wall Mounted Tenant Sign</td> </tr> <tr> <td>Page 12</td> <td>K-Single Faced Wall Mounted Building Marker</td> </tr> <tr> <td>Page 13</td> <td>L-Single Faced Wall Mounted Building Marker</td> </tr> <tr> <td>Page 14</td> <td>M-Single Faced Wall Mounted Building Marker</td> </tr> <tr> <td>Page 15</td> <td>N-Single Faced Wall Mounted Address Sign</td> </tr> <tr> <td>Page 16</td> <td>O-Single Faced Wall Mounted Tenant Sign</td> </tr> <tr> <td>Page 17</td> <td>View 72</td> </tr> <tr> <td>Page 18</td> <td>View 84</td> </tr> <tr> <td>Page 19</td> <td>View 84</td> </tr> <tr> <td>Page 20</td> <td>View 20</td> </tr> <tr> <td>Page 21</td> <td>Signage to Scale 20 North St</td> </tr> <tr> <td>Page 22</td> <td>Signage to Scale 72 and 84 N. High St.</td> </tr> </table> <p>Note: Sheets 21 and 22 represent signage to actual scale relative to buildings.</p>	Page 1	Graphics Plan	Page 2	A-Single Faced Wall Mounted Address Sign	Page 3	B-Single Faced Wall Mounted Address Sign	Page 4	C-Single Faced Wall Mounted Building Marker	Page 5	D-Single Faced Wall Mounted Building Marker	Page 6	E-Single Faced Wall Mounted Building Marker	Page 7	F-Single Faced Wall Mounted Tenant Sign	Page 8	G-Single Faced Wall Mounted Tenant Sign	Page 9	H-Single Faced Wall Mounted Tenant Sign	Page 10	I-Single Faced Wall Mounted Tenant Sign	Page 11	J-Single Faced Wall Mounted Tenant Sign	Page 12	K-Single Faced Wall Mounted Building Marker	Page 13	L-Single Faced Wall Mounted Building Marker	Page 14	M-Single Faced Wall Mounted Building Marker	Page 15	N-Single Faced Wall Mounted Address Sign	Page 16	O-Single Faced Wall Mounted Tenant Sign	Page 17	View 72	Page 18	View 84	Page 19	View 84	Page 20	View 20	Page 21	Signage to Scale 20 North St	Page 22	Signage to Scale 72 and 84 N. 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Graphics Plan

This comprehensive site plan is designed to provide functional, attractive dimensional themed signage for the development.
 Signage to be externally illuminated as required.

Site Plan

- A: Address sign
- B: Address sign
- C: Building marker
- D: Building marker
- E: Building marker
- F: Tenant sign
- G: Tenant sign
- H: (2) Tenant signs
- I: (2) Tenant signs
- J: (2) Tenant signs
- K: Building marker
- L: Building marker
- M: Building marker
- N: Address sign
- O: Tenant sign

CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION

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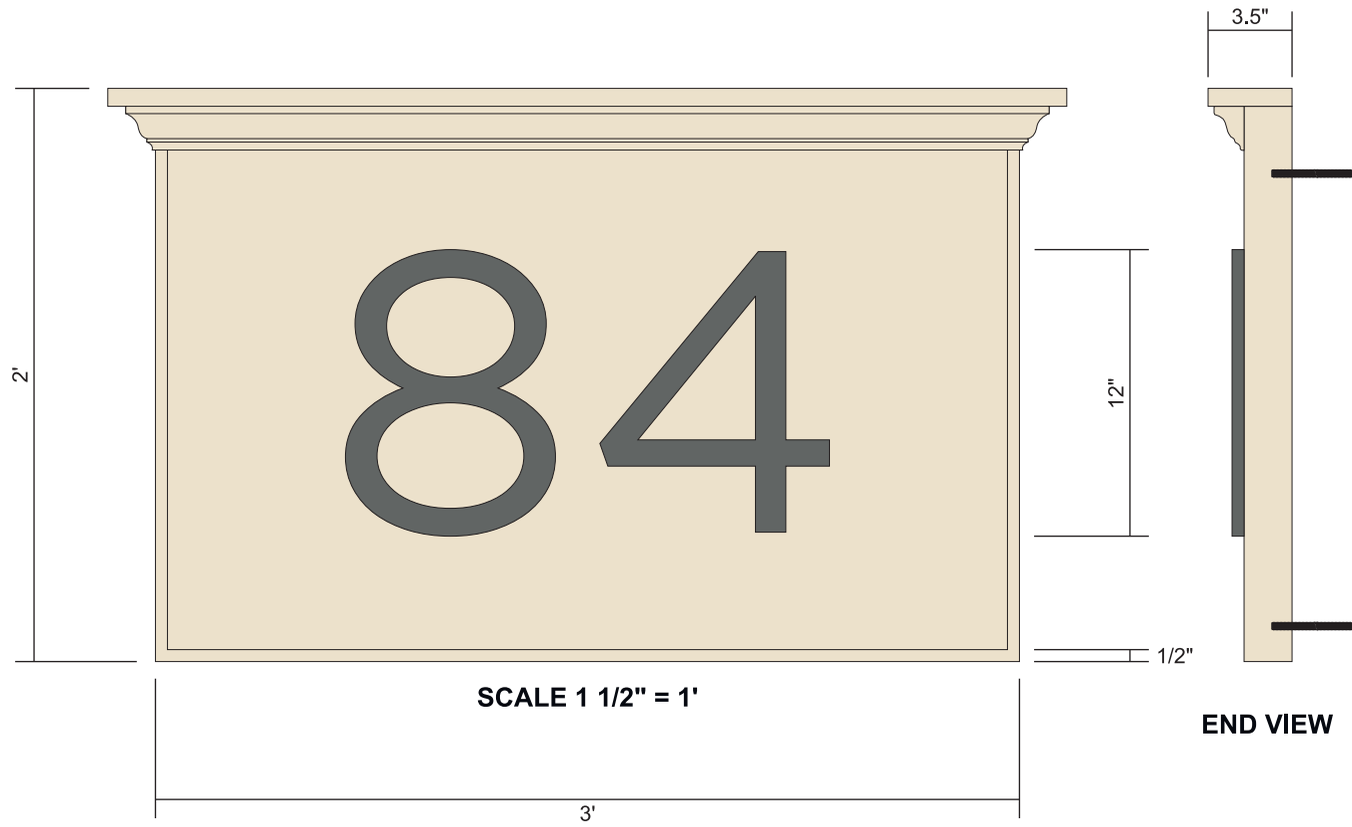
PRODUCTION ART REQUIRED
 Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
 LOCATION 72-84 N. HIGH ST.
 CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
 DESIGN MAS
 SIZE 14

DATE 4-14-25
 SCALE Noted
 PROJECT# 25213



B - Single Faced Wall Mounted Address Sign

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

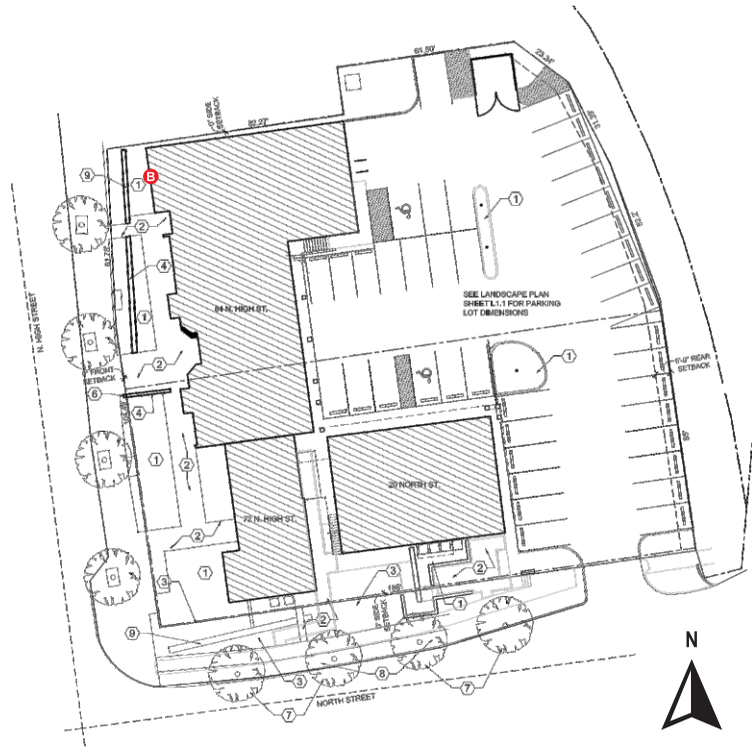
PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

BACKGROUND/BORDER: SW 2829 CLASSIC WHITE

COPY: SW 2828 ROYCROFT PEWTER

FONT: GOTHAM



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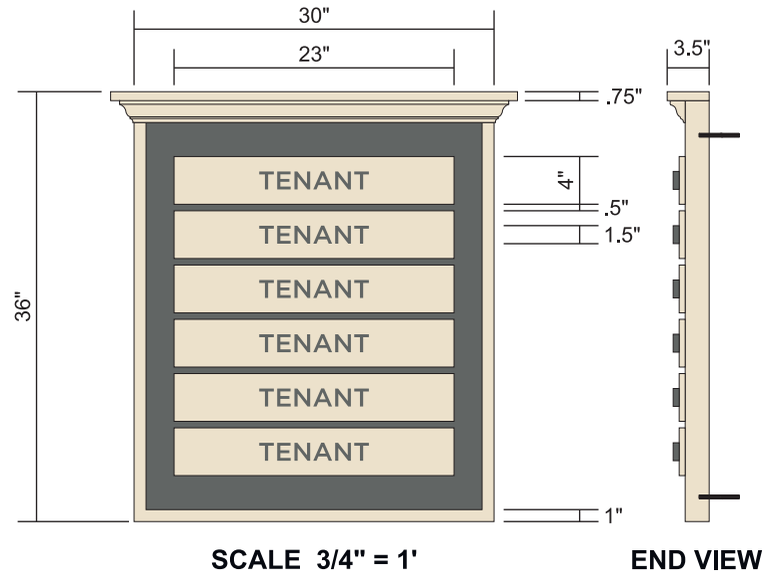
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

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LOCATION 72-84 N. HIGH ST.
CITY DUBLIN STATE OHIO

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SALES BMS
DESIGN MAS
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DATE 4-14-25
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PROJECT# 25213



C - Single Faced Wall Mounted Building Marker

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

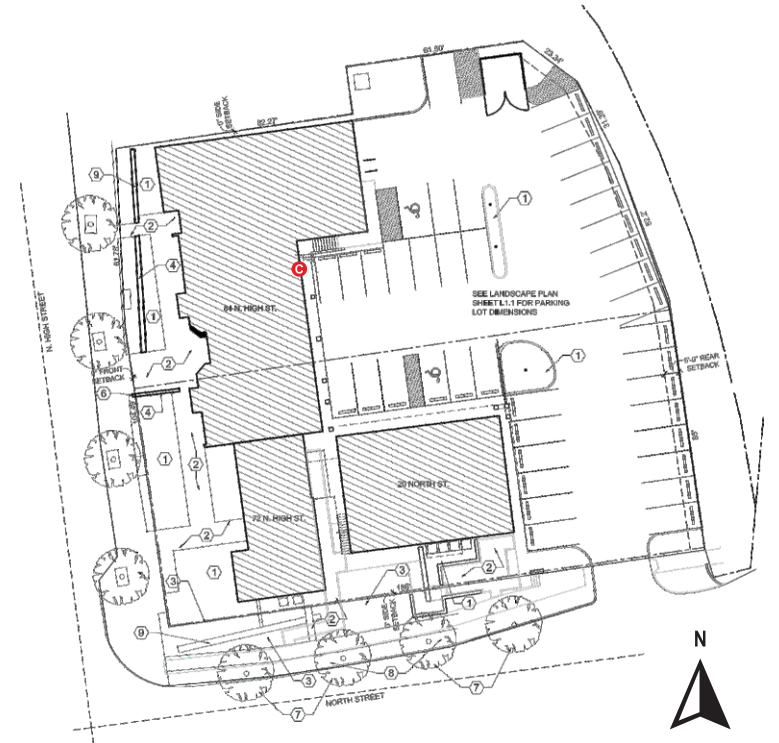
PREVIOUSLY APPROVED COLORS:

BORDER/TENANT PANELS: SW 2829 CLASSIC WHITE

BACKGROUND: SW 2828 ROYCROFT PEWTER

COPY: SW 2828 ROYCROFT PEWTER

FONT: GOTHAM



CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION



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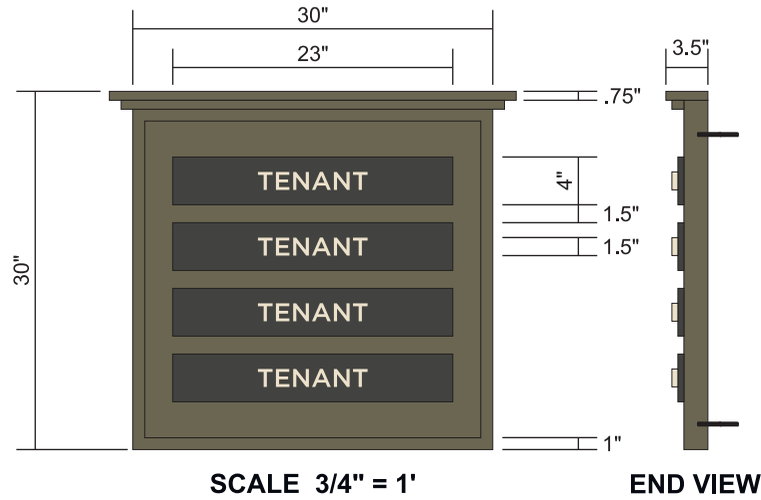
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
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REVISION 8-7-25 10-3-25
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SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



D - Single Faced Wall Mounted Building Marker

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

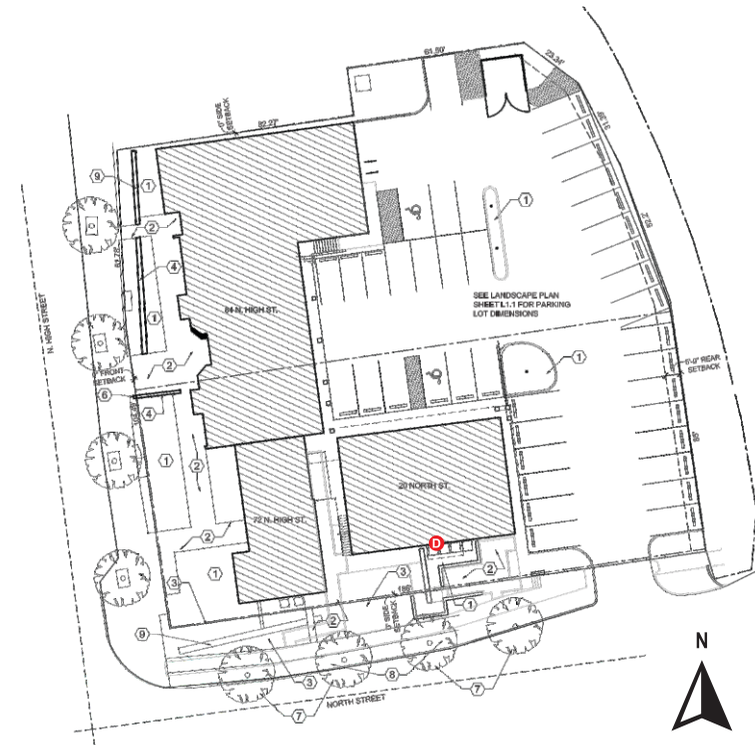
PREVIOUSLY APPROVED COLORS:

BACKGROUND/BORDER: JAMES HARDIE MOUNTAIN SAGE

TENANT PANELS: SW 7069 IRON ORE

COPY: SW 2829 CLASSIC WHITE

FONT: GOTHAM



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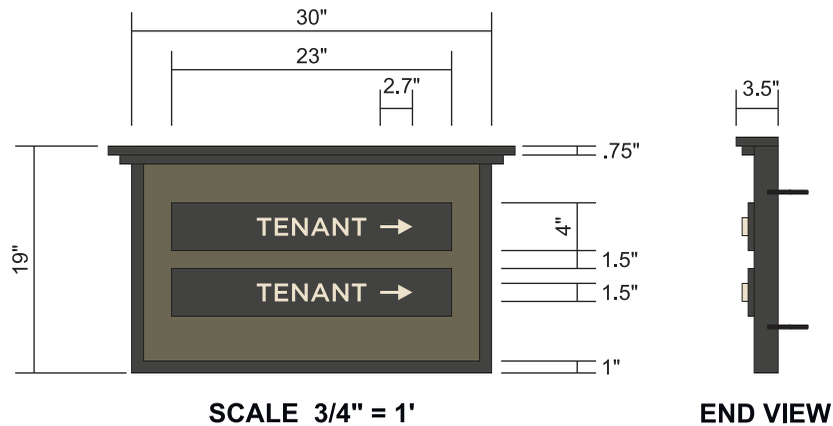
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



E - Single Faced Wall Mounted Building Marker

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

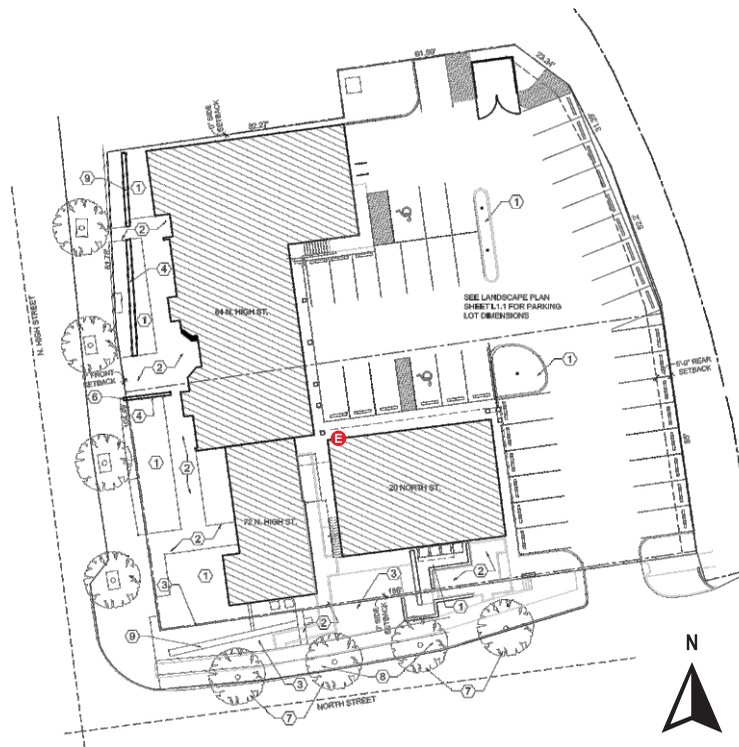
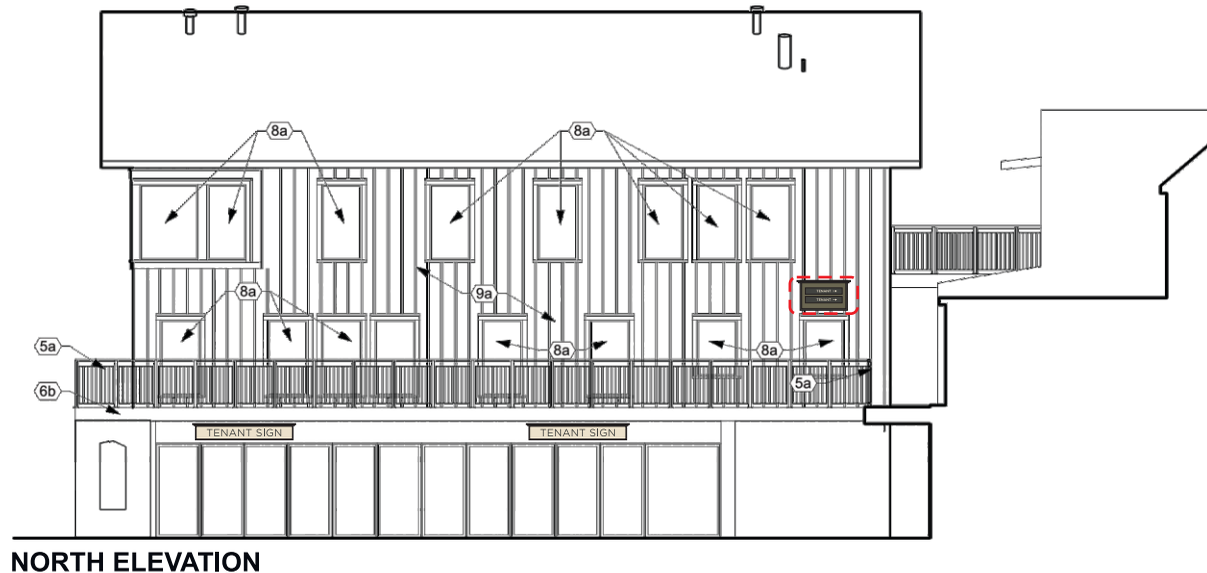
PREVIOUSLY APPROVED COLORS:

BORDER/TENANT PANELS: SW 7069 IRON ORE

BACKGROUND: JAMES HARDIE MOUNTAIN SAGE

COPY: SW 2829 CLASSIC WHITE

FONT: GOTHAM



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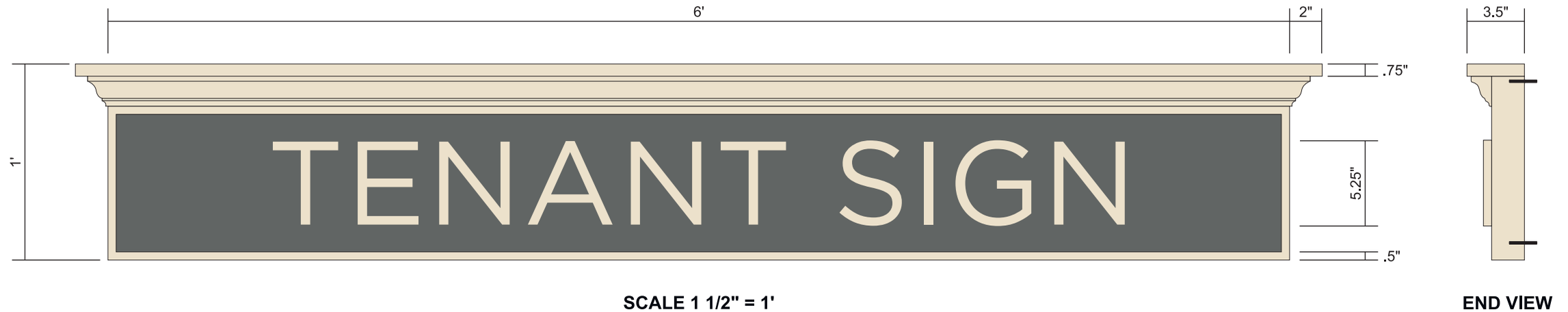
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



F - Single Faced Wall Mounted Tenant Sign

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.
 PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:
 BORDER/COPY: SW 2829 CLASSIC WHITE
 BACKGROUND: SW 2828 ROYCROFT PEWTER
 FONT: GOTHAM



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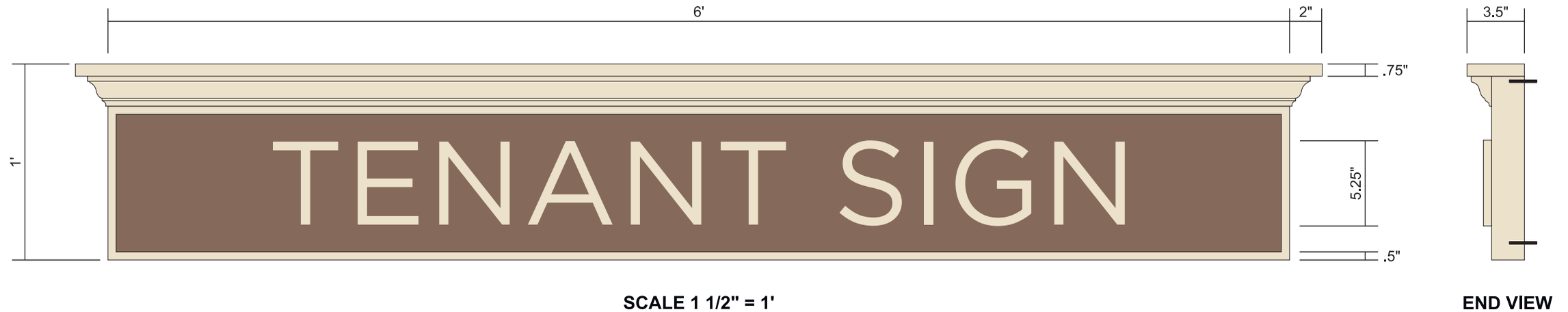
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
 LOCATION 72-84 N. HIGH ST.
 CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
 DESIGN MAS
 SIZE 14

DATE 4-14-25
 SCALE Noted
 PROJECT# 25213



G - Single Faced Wall Mounted Tenant Sign

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.
 PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

BORDER/COPY: SW 2829 CLASSIC WHITE
 BACKGROUND: SW 2836 QUARTERSAWN OAK
 FONT: *GOTHAM*



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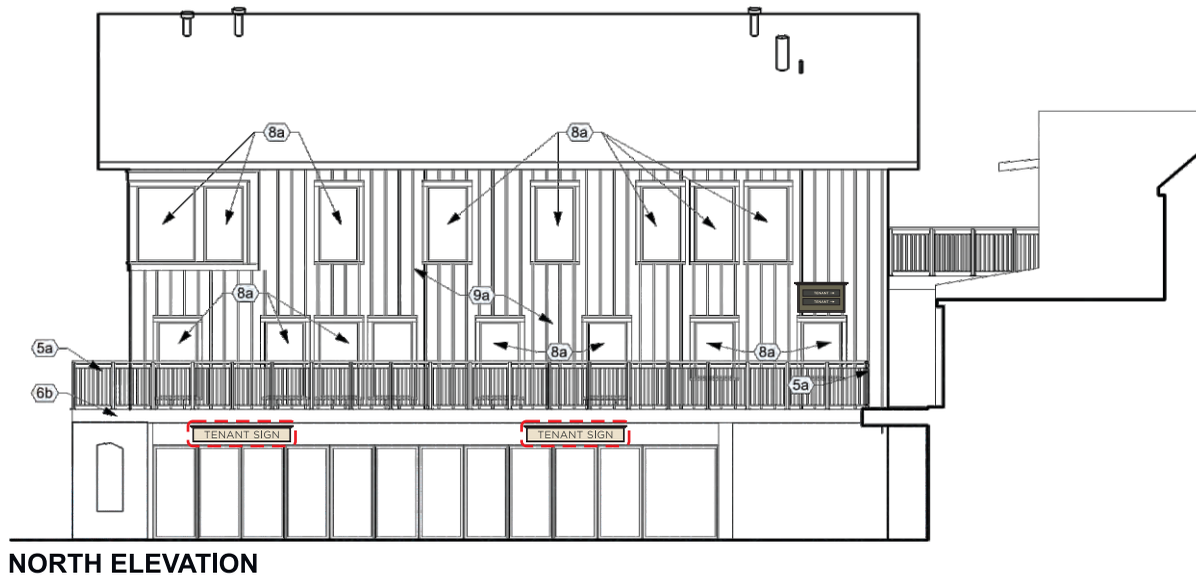
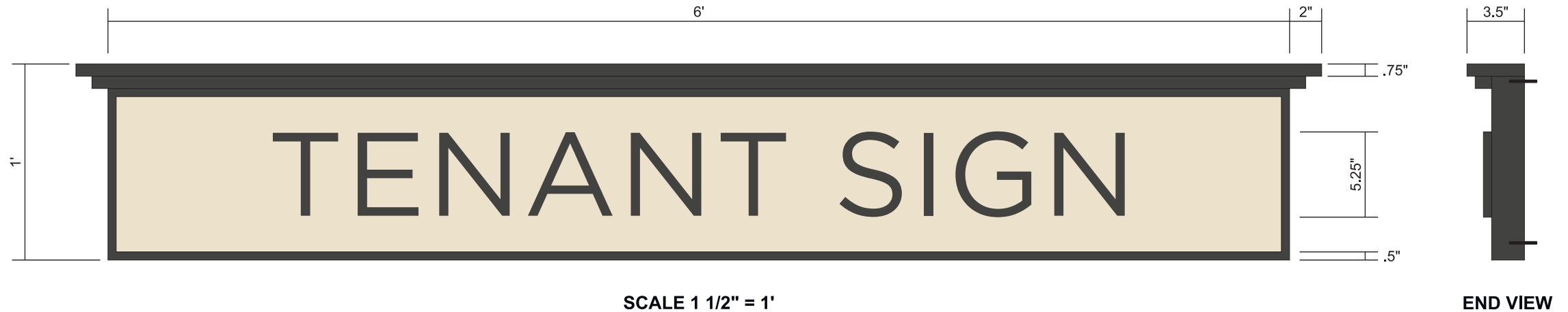
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME	<u>HISTORIC DUBLIN DEVELOPMENT</u>
LOCATION	<u>72-84 N. HIGH ST.</u>
CITY	<u>DUBLIN</u> STATE <u>OHIO</u>

REVISION	<u>8-7-25</u>	<u>10-3-25</u>
	<u>11-19-25</u>	<u>12-4-25</u>
	<u>12-11-25</u>	
	<u>1-8-26</u>	<u>1-13-26</u>
	<u>2-9-26</u>	

SALES	<u>BMS</u>
DESIGN	<u>MAS</u>
SIZE	<u>14</u>

DATE	<u>4-14-25</u>
SCALE	<u>Noted</u>
PROJECT#	<u>25213</u>



H - Single Faced Wall Mounted Tenant Signs

(2) PANELS CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANELS MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

BORDER/COPY: SW 7069 IRON ORE

BACKGROUND: SW 2829 CLASSIC WHITE

FONT: GOTHAM

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PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
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REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



I - Single Faced Wall Mounted Tenant Signs

(2) PANELS CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANELS MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

EXTERNALLY ILLUMINATED USING GOOSENECK FIXTURES PROVIDED AND INSTALLED BY OTHERS.

PREVIOUSLY APPROVED COLORS:

BACKGROUND/BORDER: SW 2829 CLASSIC WHITE

COPY: SW 2828 ROYCROFT PEWTER

FONT: GOTHAM

SCALE 1 1/2" = 1'

END VIEW



WEST ELEVATION

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PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
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REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



J - Single Faced Wall Mounted Tenant Signs

(2) PANELS CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANELS MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

EXTERNALLY ILLUMINATED USING GOOSENECK FIXTURES PROVIDED AND INSTALLED BY OTHERS.

PREVIOUSLY APPROVED COLORS:

BACKGROUND/BORDER: SW 2829 CLASSIC WHITE

COPY: SW 2828 ROYCROFT PEWTER

FONT: GOTHAM

SCALE 1 1/2" = 1'

END VIEW



CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION



CLIENT APPROVAL _____ DATE _____

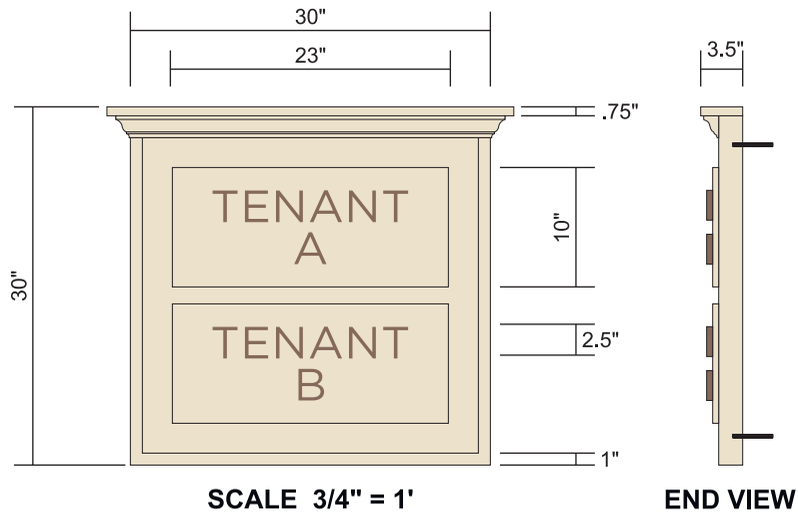
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

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1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
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PROJECT# 25213



K - Single Faced Wall Mounted Building Marker

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

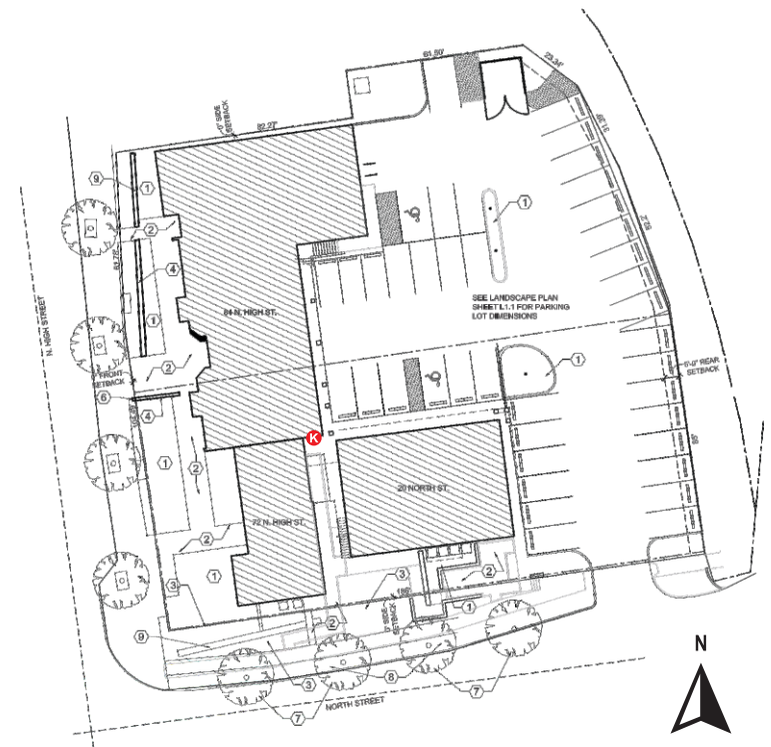
PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

/BACKGROUND/BORDER/PANELS: SW 2829 CLASSIC WHITE

COPY: SW 2836 QUARTERSAWN OAK

FONT: GOTHAM



CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION

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CLIENT APPROVAL _____ DATE _____

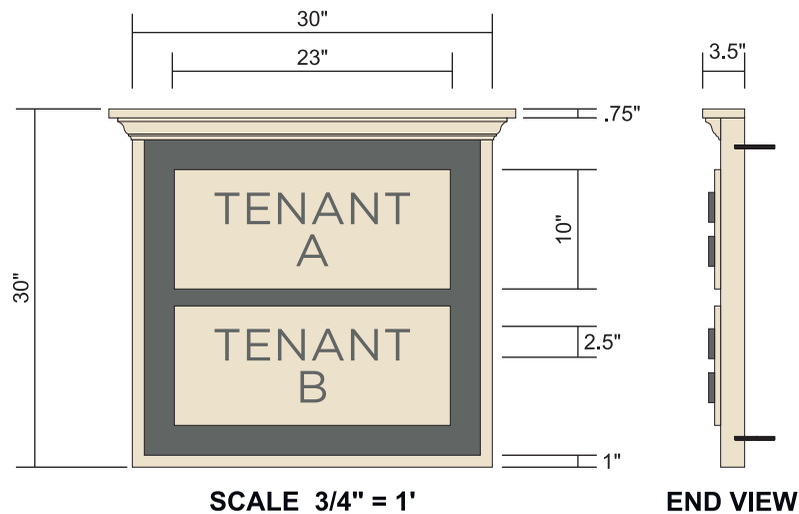
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



L - Single Faced Wall Mounted Building Marker

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

- BORDER/PANELS: SW 2829 CLASSIC WHITE
- BACKGROUND: SW 2828 ROYCROFT PEWTER
- COPY: SW 2828 ROYCROFT PEWTER
- FONT: GOTHAM



CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION



CLIENT APPROVAL _____ DATE _____

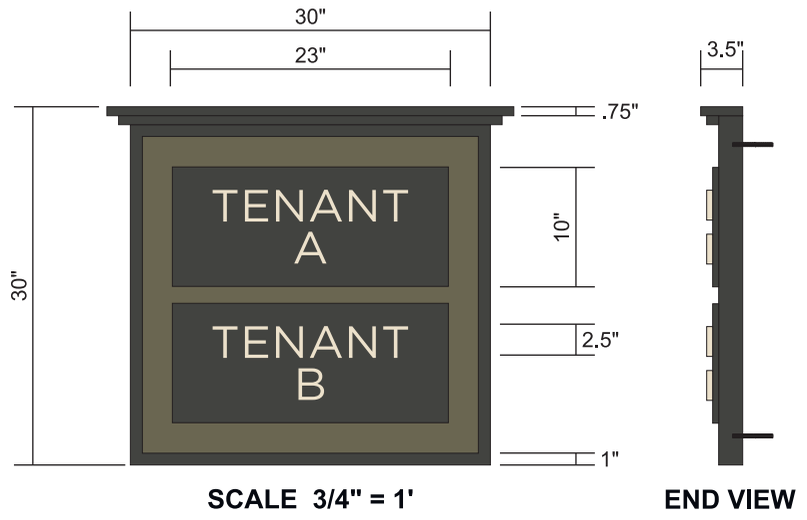
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



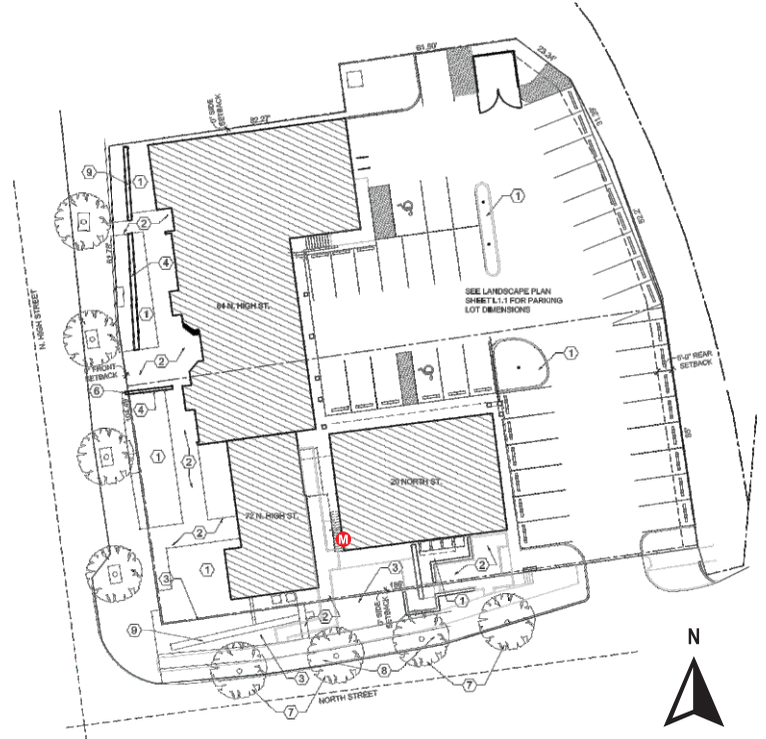
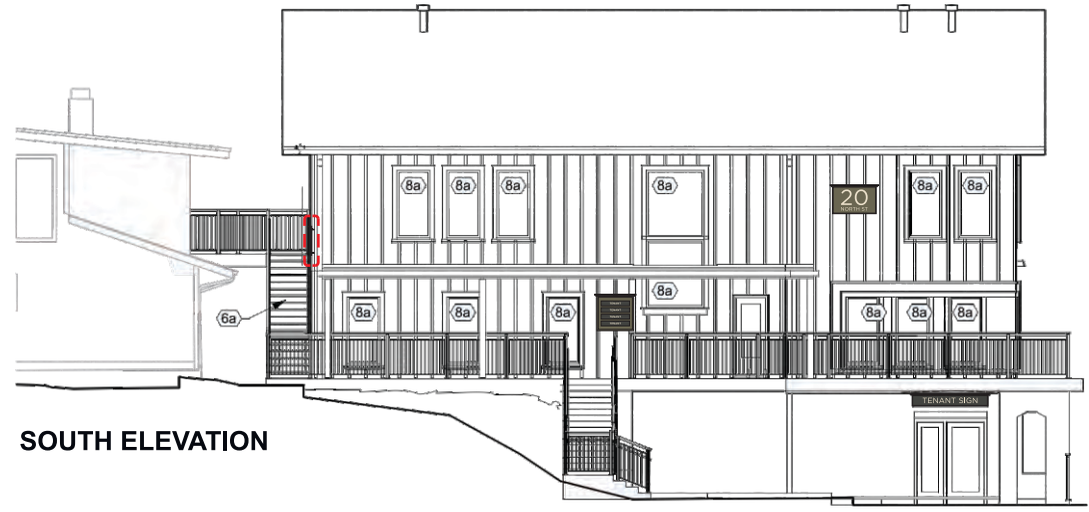
M - Single Faced Wall Mounted Building Marker

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

- BORDER/PANELS: SW 7069 IRON ORE
- BACKGROUND: JAMES HARDIE MOUNTAIN SAGE
- COPY: SW 2829 CLASSIC WHITE
- FONT: GOTHAM



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CLIENT APPROVAL _____ DATE _____

PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
 LOCATION 72-84 N. HIGH ST.
 CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
 DESIGN MAS
 SIZE 14

DATE 4-14-25
 SCALE Noted
 PROJECT# 25213



O - Single Faced Wall Mounted Tenant Sign

(1) PANEL CUT TO SHAPE 2" THICK HDU WITH 3 1/2" FRAME MOLDING AND 1/2" RAISED DIMENSIONAL GRAPHICS.

PANEL MOUNTED USING CORROSIVE RESISTANT THREADED STUDS TAPPED INTO BACK AND SET INTO SILICONE ADHESIVE FILLED BORES IN WALL.

PREVIOUSLY APPROVED COLORS:

BACKGROUND/BORDER: SW 7069 IRON ORE

COPY: SW 2829 CLASSIC WHITE

FONT: GOTHAM

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CLIENT APPROVAL _____ DATE _____

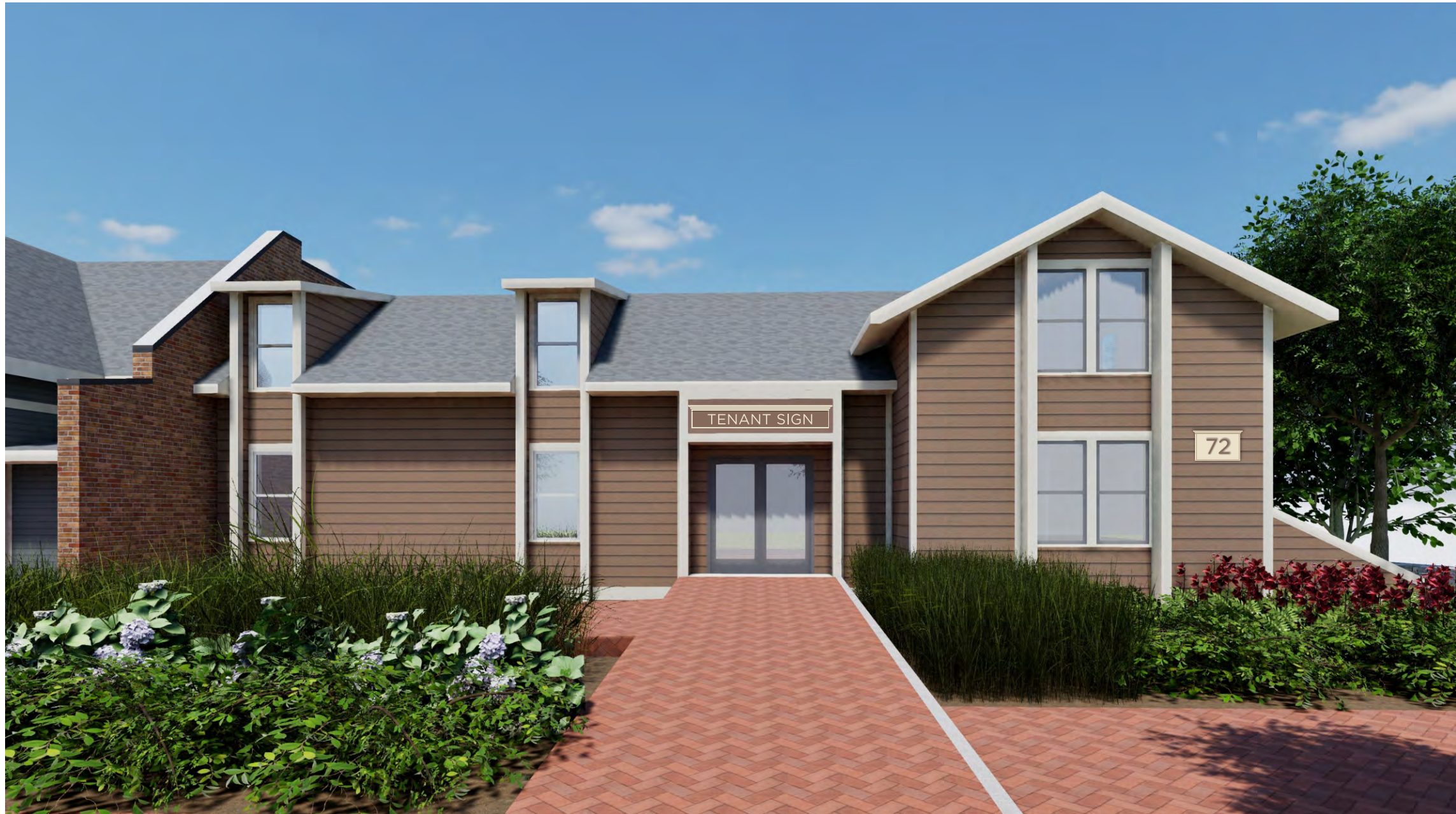
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
CITY DUBLIN STATE OHIO

REVISION 8-7-25 10-3-25
11-19-25 12-4-25 12-11-25
1-8-26 1-13-26 2-9-26

SALES BMS
DESIGN MAS
SIZE 14

DATE 4-14-25
SCALE Noted
PROJECT# 25213



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PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
LOCATION 72-84 N. HIGH ST.
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CLIENT APPROVAL _____ DATE _____

PRODUCTION ART REQUIRED
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PROJECT NAME HISTORIC DUBLIN DEVELOPMENT
 LOCATION 72-84 N. HIGH ST.
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REVISION 8-7-25 10-3-25
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1-8-26 1-13-26 2-9-26

SALES BMS
 DESIGN MAS
 SIZE 14

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CONSTRUCTION AND INSTALLATION OF SIGN ELEMENTS TO COMPLY WITH NEC ARTICLE 600 - VERIFY ALL MEASUREMENTS PRIOR TO PRODUCTION

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CLIENT APPROVAL _____	DATE _____
_____	_____

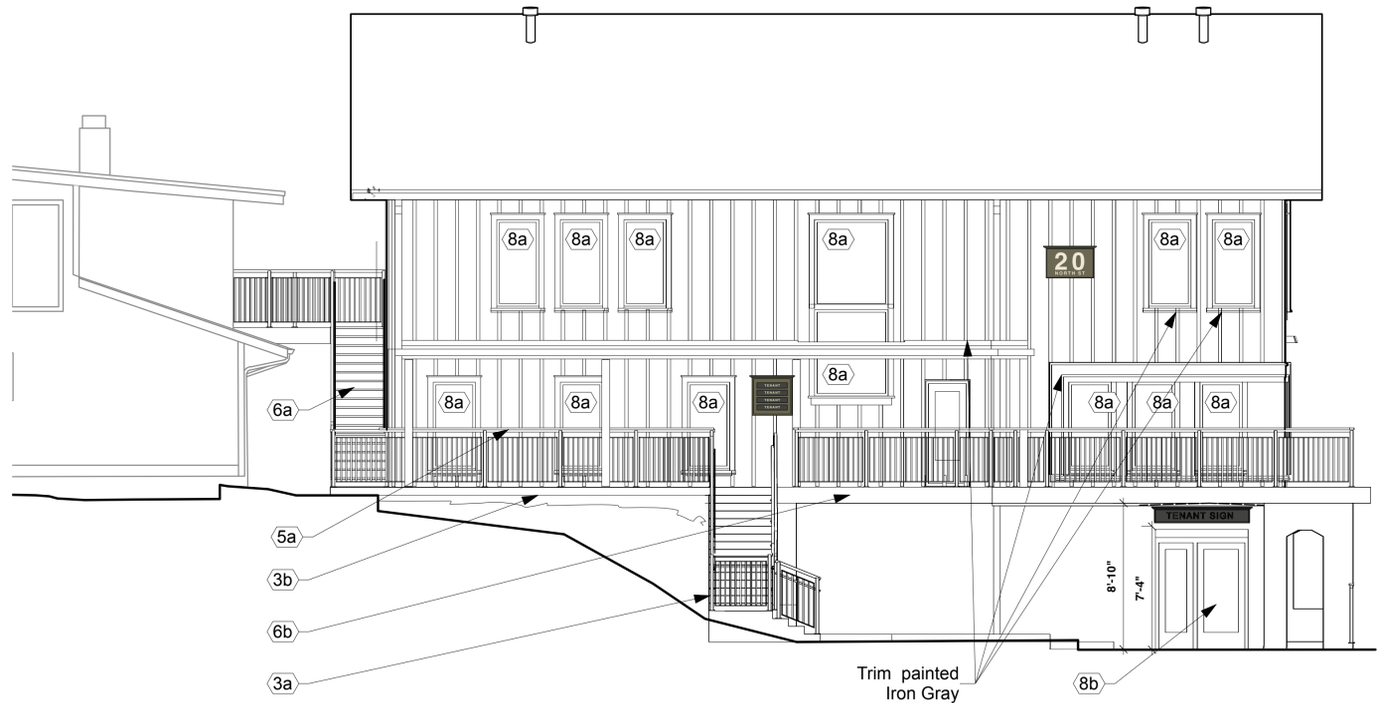
PRODUCTION ART REQUIRED
Colors on Printed Documents May Vary

PROJECT NAME	<u>HISTORIC DUBLIN DEVELOPMENT</u>
LOCATION	<u>72-84 N. HIGH ST.</u>
CITY	<u>DUBLIN</u>
STATE	<u>OHIO</u>

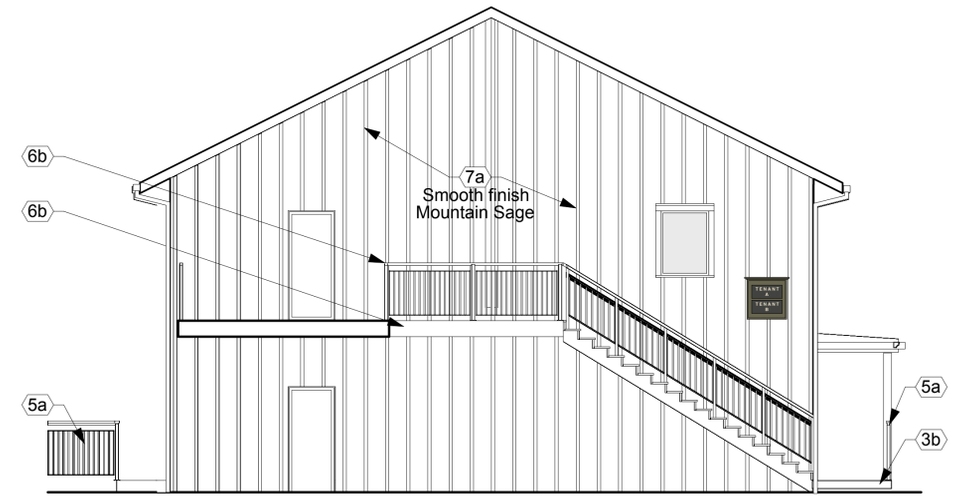
REVISION	<u>8-7-25</u>	<u>10-3-25</u>
	<u>11-19-25</u>	<u>12-4-25</u>
	<u>12-11-25</u>	
	<u>1-8-26</u>	<u>1-13-26</u>
	<u>2-9-26</u>	

SALES	<u>BMS</u>
DESIGN	<u>MAS</u>
SIZE	<u>14</u>

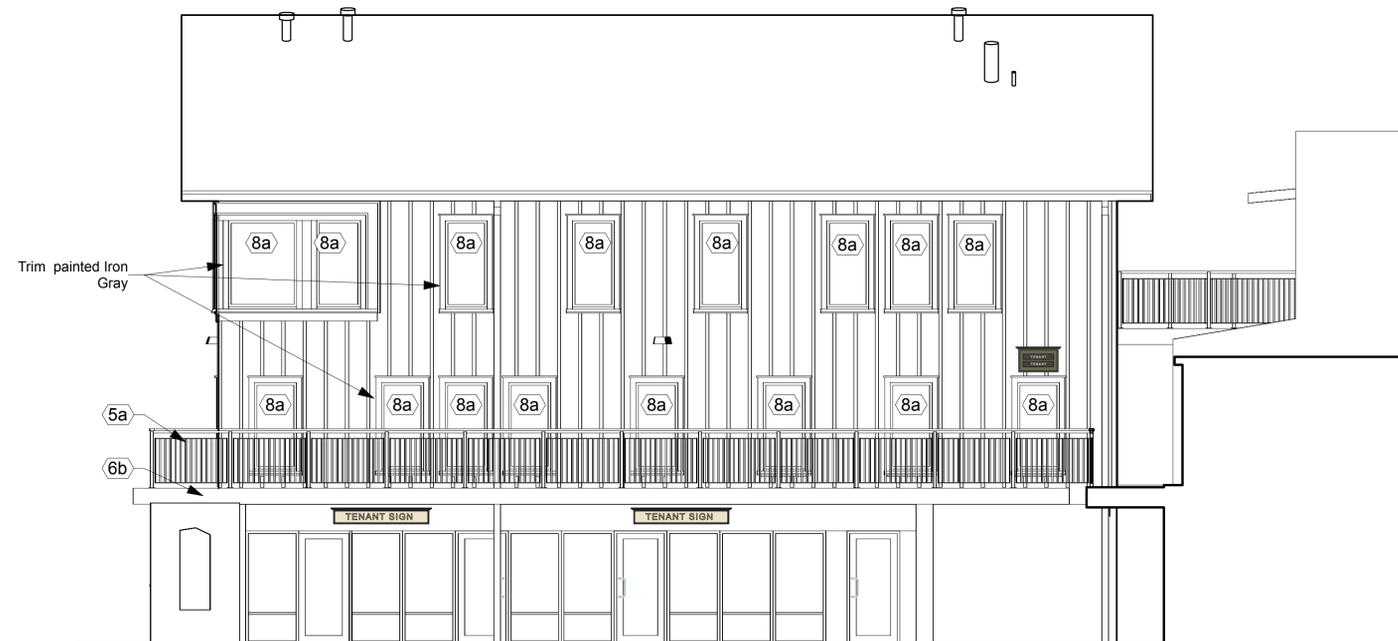
DATE	<u>4-14-25</u>
SCALE	<u>Noted</u>
PROJECT#	<u>25213</u>



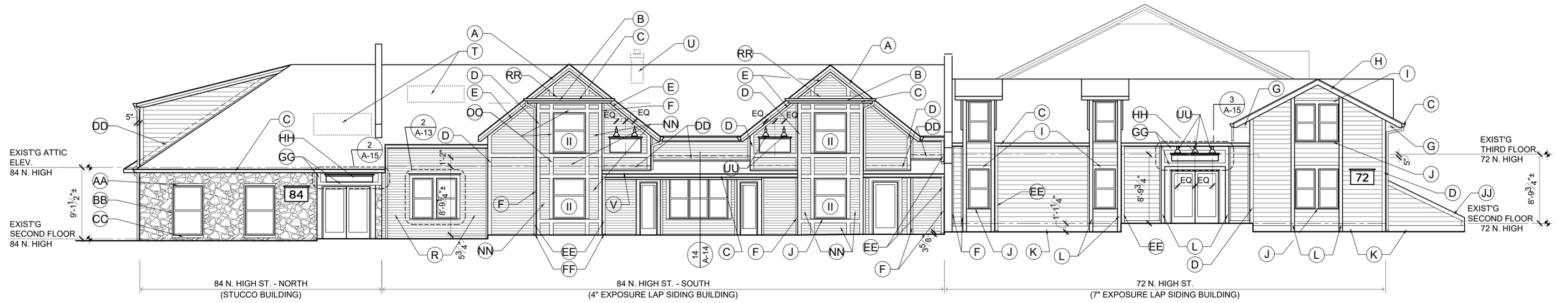
2 South Elevation
Scale: 3/16"=1'



1 West Elevation
Scale: 3/16"=1'



3 North Elevation
Scale: 3/16"=1'



1 West Elevation 72 and 84 N. High
 Note:
 The signage and buildings are rendered to the same scale.



2 East Elevation 72 and 84 N. High
 Note:
 The signage and buildings are rendered to the same scale.

FEATURES & SPECIFICATIONS

INTENDED USE — Typical applications include corridors, lobbies, conference rooms and private offices.

CONSTRUCTION — Galvanized steel mounting/plaster frame; galvanized steel junction box with bottom-hinged access covers and spring latches. Reflectors are retained by torsion springs. Vertically adjustable mounting brackets with commercial bar hangers provide 3-3/4" total adjustment. Two combination 1/2"-3/4" and four 1/2" knockouts for straight-through conduit runs. Capacity: 8 (4 in, 4 out). No. 12 AWG conductors, rated for 90°C. Accommodates 12"-24" joist spacing.

Passive cooling thermal management for 25°C standard. Light engine and drivers are accessible from above or below ceiling.

Ceiling thickness range 1/2" to 1-1/2".

OPTICS — 55° cutoff to source and source image.

80CRI standard (90CRI optional)

LEDs are binned to a 3-step MacAdam Ellipse

Controls (Optional) —

- Luminaire can be equipped with interface for nLight wired, allowing it to communicate over an nLight network. Couple with nLight-enabled sensors, power packs, or WallPods using CAT-5 cabling to create an nLight Control Zone. Link Control Zone to a Gateway directly or via a Bridge for remote status monitoring and control using SensorView software.

- Luminaire can be equipped with interface for nLight Air, allowing it to communicate over the wireless nLight control platform. Can be paired to other luminaires and wall switches through CLAIRITY+, a mobile app, which allows individual fixture control.

UGR — UGR is zero for fixtures aimed at nadir with a cut-off equal to or less than 60deg per CIE 117-1996 Discomfort Galre in Interior Lighting. [UGR FAQ](#)

ELECTRICAL — Adjustable lumen output with four module options.

MVOLT 120/277V 50/60Hz driver (0-10V & 120V Phase Dimming to 10% or 1% min dimming level). DALI driver dimming to 1% also available

FCC CFR Title 47 Part 15 Class A for 277V. FCC CFR Title 47 Part 15 Class B for 120V.

LUMEN MAINTENANCE —

L80 @ 60,000 hours

LISTINGS — Certified to US and Canadian safety standards. Title 24 compliant (90CRI, up to 1000lm) Wet location, requires covered ceiling. Wallwash suitable for damp locations only.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

PERFORMANCE DATA

LDN6 AR LS	Wattage	80CRI							
		30K/80CRI		35K/80CRI		40K/80CRI		50K/80CRI	
Lumen Output		Delivered Lumens	LPW						
AL01 (500LM)	6	605	100	615	101	623	102	630	102
AL01 (750LM)	9	909	101	925	102	936	103	948	104
AL01 (1000LM)	13	1268	98	1290	99	1306	100	1322	100
AL02 (1000LM)	12	1360	112	1383	113	1400	113	1418	114
AL02 (1500LM)	19	2004	108	2038	109	2063	110	2089	110
AL02 (2000LM)	25	2547	103	2590	104	2622	104	2655	105
AL03 (2000LM)	25	2655	106	2700	107	2733	108	2768	108
AL03 (2500LM)	32	3214	101	3269	102	3309	103	3351	103
AL03 (3000LM)	38	3670	96	3732	97	3778	98	3825	98
AL04 (4000LM)	39	4035	104	4117	107	4199	109	4241	110
AL04 (4500LM)	44	4453	101	4544	103	4635	105	4680	107
AL04 (5000LM)	49	5345	108	5454	111	5563	113	5617	114

Notes

Tested in accordance with IESNA LM-79-08

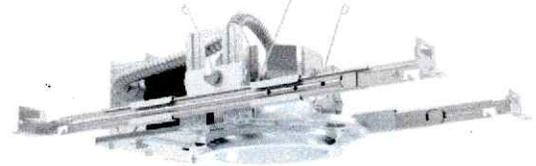
Tested to current IES and NEMA standards under stabilized laboratory conditions

CRI: 80 typical.

Catalog Number
Notes
Type

LDN6 SWITCHABLE

6" OPEN
New Construction Downlight

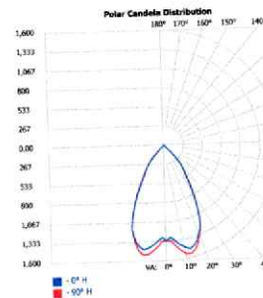


Open Trim

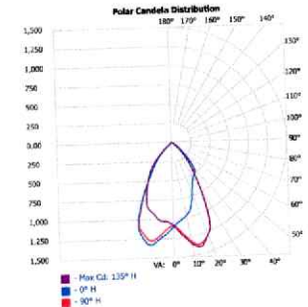


Wallwash Trim

DISTRIBUTIONS



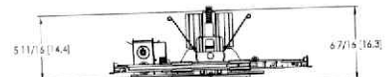
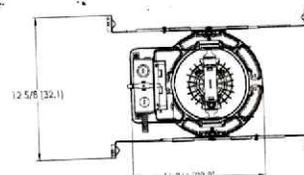
Open



Wallwash

DIMENSIONS

LDN6 500-3000 Lumens



Aperture: Ø 6-1/4" (15.9)
Ceiling Cutout: Ø 7-1/8" (18.1) Self-flanged
Overlap Trim: Ø 7-3/4" (19.1)



Model No :: **50009LEDD-BL/ACR**
 Name :: **Bloc**

D1,Alt



Project Name :: _____
 Location :: _____
 Type :: _____
 Quantity :: _____
 Notes :: _____

Product Information

Product ID :: 50009
 UPC Code :: 641594229448
 Mounting Type :: Ceiling
 Finish :: Black (BL)
 Diffuser :: Acrylic Lens (ACR)
 Alt. Finishes :: White (WH)
 Alt. Diffusers :: N/A

Product Dimensions

Fixture		Canopy
Length :: 7.08"		Length :: N/A
Width :: 7.08"		Width :: N/A
Diameter :: N/A		Diameter :: N/A
Extension :: N/A		Height :: N/A
Height :: 4.53"		
Overall Height :: N/A Max.		



Technical Specifications

Qualifications

Location Rating :: Damp
 Certification :: cULus
 IES File :: No
 JA8 Compliant :: No
 Title 20 Compliant :: N/A
 Energy Star :: No
 ADA Compliant :: No
 Marine Grade :: No
 Emergency Lighting :: No
 Warranty :: 5 Year Limited

Specifications

Frame Material :: Aluminum
 Diffuser Material :: Acrylic
 Voltage :: 120-277v
 Lamping Type :: Dedicated LED
 Lamping Base :: SSL
 Lamp Quantity :: 1
 Lamp Wattage :: 30 W
 Total Wattage :: 30 W
 Lamps Included :: Yes
 J-Box Type :: Standard

Photometrics

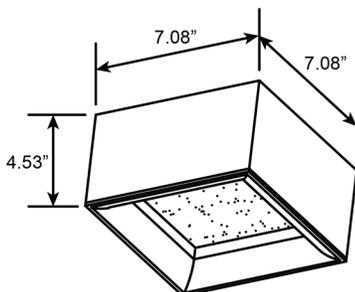
CCT :: 3000
 CRI :: 85
 Wattage :: 30 W
 Nominal Lumens :: 1000
 Delivered Lumens :: N/A

Recommended Dimmers

Lutron DVELV-300P (Diva);
 Lutron SELV-300P (Skylark);
 Leviton IPE04 (IllumaTech)

Custom Options :: N/A; Additional Items :: N/A

Line Drawing #1



Line Drawing #2

Image Not Available

IES File

Image Not Available

Toll Free 800-828-5483 or www.AccessLighting.com

14410 Myford Road, Irvine, CA 92606

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 Rev. 201901 Filename:: 50009LEDD-BL_ACR.pdf



B1

HADCO TB361 BOLLARD LED

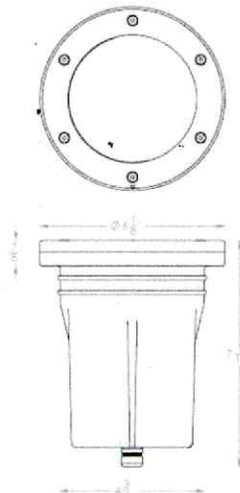
1. Color of fixture
 - a. Black
2. Color of bulb
 - a. 4000k nominal or 3000k nominal
3. Bulb type
 - a. LED
4. Light pattern
 - a.
5. Size of fixture
 - a. Height - 37 11/16"
 - b. Width - 10 3/8"
 - c. Base dimensions - 8 3/4" x 10 3/8"



G1

WAC LIGHTING 5033-30BZ-15W-60

1. Color of fixture
 - a. Bronze on aluminum
2. Color of bulb
 - a. 3000k
3. Bulb type
 - a. Integrated LED
4. Light pattern
 - a. Adjustable accent uplight (tiltable, 20°–60°)



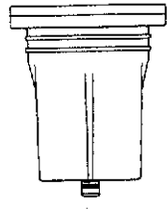
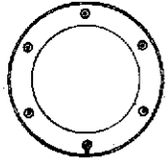
GRAND INGROUND 12V

5033

WAC

LANDSCAPE LIGHTING

G-1



Fixture Type:

Catalog Number:

Project: _____

Location: _____

PRODUCT DESCRIPTION

Landscape high output in-ground luminaire with dynamic beam changing and integral on-board dimming.

FEATURES

- Tiltable and adjustable beam angle
- Integral dimmer
- IP67 rated, protected from temporary immersion under water
- Drive over up to 4500lbs
- Solid diecast brass or corrosion resistant aluminum
- Available concrete pour kit
- 6' lead wire and direct burial gel filled wire nuts included
- Maintains constant lumen output against voltage drop
- UL 1838 Listed
- MLV dimmable with remote MLV dimmers

SPECIFICATIONS

Input: 9 - 15VAC (Transformer is required)
Power: 2W to 25W / 3VA - 33VA
Brightness: 105 lm to 2000 lm
Beam Angle: 20° to 60°
CRI: 85
Rated Life: 50,000 hours

IEC safety Standard	Walk over	Drive over
Resistance to static load test	Yes (1125lbs)	Yes (4496lbs)
Resistance to torque and shear loads test	N/A	Yes

ORDERING NUMBER

	Color Temp	Finish
5033 Grand Inground 12V	27 2700K	BZ Bronze on Aluminum
	30 3000K	BBR Bronze on Brass

5033-_____

Example: 5033-30BBR

wacighting.com

Phone (800) 526.2588

Fax (800) 526.2585

Headquarters, East Manufacturing Facility

44 Harbor Park Drive

Port Washington, NY 11050

South East Manufacturing Facility

1600 Distribution Ct

Lithia Springs, GA 30122

Central Manufacturing Facility

1700 South J Elmer Freeway, Ste 100

Cedar Hill, TX 75104

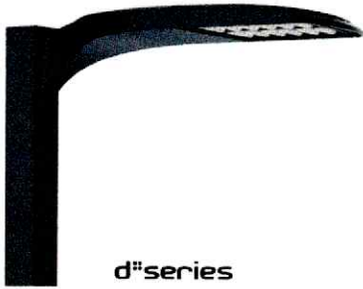
West Manufacturing Facility

1750 S Archibald Ave

Ontario, CA 91761

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. DEC 2023

P-1



D-Series Size 1 LED Area Luminaire



Catalog Number
Notes
Type

For the table of models see the page(s) at the end of this section.

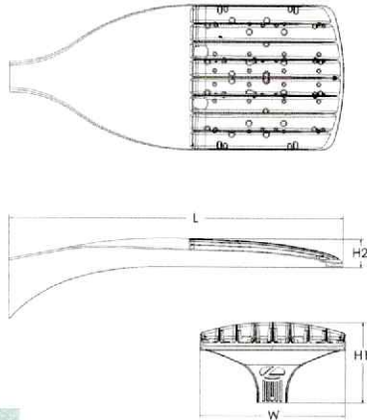
Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

Specifications

EPA:	0.69 ft ² (0.06 m ²)
Length:	32.71" (83.1 cm)
Width:	14.26" (36.2 cm)
Height H1:	7.88" (20.0 cm)
Height H2:	2.73" (6.9 cm)
Weight:	34 lbs (15.4 kg)



ds Design Select options indicated by this color background.



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. *See ordering tree for details

Ordering Information

EXAMPLE: DSX1 LED P7 40K 70CRI T3M MVOLT SPA NLTAIR2 PIRHN DDBXD

DSX1 LED								
Series	LEDs	Color temperature ²	Color Rendering Index ²	Distribution	Voltage	Mounting		
DSX1 LED	Forward optics	(this section 70CRI only)		AFR Automotive front row T1S Type I short T2M Type II medium T3M Type III medium T3LG Type III low glare ¹ T4M Type IV medium T4LG Type IV low glare ¹ TFTM Forward throw medium	TSM Type V medium TSLG Type V low glare TSW Type V wide BLC3 Type III backlight control ¹ BLC4 Type IV backlight control ¹ LCCO Left corner cutoff ³ RCCO Right corner cutoff ³	Shipped included SPA Square pole mounting (#8 drilling) RPA Round pole mounting (#8 drilling) SPAS Square pole mounting #5 drilling ⁵ RPA5 Round pole mounting #5 drilling ⁵ SPAS8 Square narrow pole mounting #8 drilling WBA Wall bracket ¹⁰ MA Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)		
		P1 P6	30K 3000K				70CRI	MVOLT (120V-277V) ⁴
		P2 P7	40K 4000K				70CRI	HVOLT (347V-480V) ^{5,6}
		P3 P8	50K 5000K				70CRI	XVOLT (277V - 480V) ^{7,8}
		P4 P9	(this section 80CRI only, extended lead times apply)				120 ^{16,26}	
	Rotated optics	27K	2700K	80CRI	208 ^{16,26}			
		P10 ¹ P12 ¹	30K 3000K	80CRI	240 ^{16,26}			
		P11 ¹ P13 ¹	35K 3500K	80CRI	277 ^{16,26}			
			40K 4000K	80CRI	347 ^{16,26}			
			40K 4000K	80CRI	480 ^{16,26}			
			50K 5000K	80CRI-				
			50K 5000K	80CRI-				

Control options	Other options	Finish (required)
<p>Shipped installed</p> <p>NLTAIR2 PIRHN nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc ^{11, 12, 20, 21}</p> <p>PIR High/low, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc ^{13, 20, 21}</p> <p>PER NEMA twist-lock receptacle only (controls ordered separately) ¹⁴</p> <p>PERS Five-pin receptacle only (controls ordered separately) ^{14, 21}</p>	<p>Shipped installed</p> <p>SPD20KV 20KV surge protection</p> <p>HS Houseside shield (black finish standard) ²²</p> <p>L90 Left rotated optics ¹</p> <p>R90 Right rotated optics ¹</p> <p>CCE Coastal Construction ²³</p> <p>HA 50°C ambient operation ²⁴</p> <p>BAA Buy America(n) Act and/or Build America Buy America Qualified</p> <p>SF Single fuse (120, 277, 347V) ²⁵</p> <p>DF Double fuse (208, 240, 480V) ²⁵</p> <p>Shipped separately</p> <p>EGSR External Glare Shield (reversible, field install required, matches housing finish)</p> <p>BSDB Bird Spikes (field install required)</p>	<p>DDBXD Dark Bronze</p> <p>DBLXD Black</p> <p>DNAXD Natural Aluminum</p> <p>DWHXD White</p> <p>DDBTXD Textured dark bronze</p> <p>DBLTXD Textured black</p> <p>DNATXD Textured natural aluminum</p> <p>DWHGXD Textured white</p>
<p>PER7 Seven-pin receptacle only (controls ordered separate) ^{14, 21}</p> <p>FAO Field adjustable output ^{15, 21}</p> <p>BL30 Bi-level switched dimming, 30% ^{16, 21}</p> <p>BL50 Bi-level switched dimming, 50% ^{16, 21}</p> <p>DMG 0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) ¹⁷</p> <p>DS Dual switching ^{18, 19, 21}</p>		



W-1



ARC2 LED

Architectural Wall Luminaire



Catalog Number

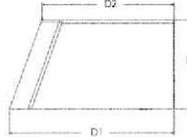
Notes

Type

For the full key of choice click the page to see all interactive elements

Specifications

Depth (D1): 9.25"
Depth (D2): 7.5"
Height: 5"
Width: 14"
Weight: 11 lbs
 (without options)



Introduction

The Lithonia Lighting ARC LED wall-mounted luminaires provide both architectural styling and visually comfortable illumination while providing the high energy savings and low initial costs for quick financial payback.

ARC2 delivers up to 6,500 lumens with a soft, non-pixelated light source, creating a visually comfortable environment. It offers integrated emergency battery backup options, including an 8W cold temperature option, making it suitable for pedestrian scale applications in any environment.

ARC LED Family Overview

Luminaire	Standard EM, 0°C	Cold EM, -20°C	Approximate Lumens (4000K)				
			P1	P2	P3	P4	P5
ARC1 LED	4W	--	1,500	2,000	3,000	--	--
ARC2 LED	4W	8W	1,500	2,000	3,000	4,000	6,500

Ordering Information

EXAMPLE: ARC2 LED P2 40K MVOLT PE DDBXD

Series	Package	Color Temperature	Voltage	Options	Finish
ARC2 LED	P1 1,500 Lumens	30K 3000K	MVOLT 347 ¹	E4WH Emergency battery backup, CEC compliant (4W, 0°C min) ¹	DDBXD Dark bronze
	P2 2,000 Lumens	40K 4000K		E8WC Emergency battery backup, CEC compliant (8W, -20°C min) ¹	DBLXD Black
	P3 3,000 Lumens	50K 5000K		PE Button type photocell for dusk-to-dawn operation	DNAXD Natural aluminum
	P4 4,000 Lumens			DMG 0-10V dimming wires pulled outside fixture (for use with an external control, ordered separately) ²	DWHXD White
	P5 6,500 Lumens			SPD6KV 6kV surge protection ¹	DSSXD Sandstone
			FAO Field adjustable light output device. Allows for easy adjustment to the desired light levels, from 20% to 100% ²	DDBTXD Textured dark bronze	
			L0S18 18" Fixture leads	DBLBXD Textured black	
				DNATXD Textured natural aluminum	
				DWHGXD Textured white	
				DSSTXD Textured sandstone	

Accessories

Ordered and shipped separately.

WS88W DDBXD U Surface - mounted back box (specify finish)

NOTES

- 347V not available with E4WH, E8WC and SPD6KV.
- FAO not available with DMG.

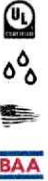


COMMERCIAL OUTDOOR

One Lithonia Way • Conyers, Georgia 30012 • Phone: 1-800-705-SERV (7378) • www.lithonia.com
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ARC2 LED
 Rev. 08/27/24

W-2



A Series

Emblem Sign:

Code	Name	Wattage
6208	8" Emblem Sign	
6216	10" Emblem Sign	
6212	12" Emblem Sign	
6214	14" Emblem Sign	
6218	18" Emblem Sign	300
6222	22" Emblem Sign	

BAA/BABA: Please add either BAA or BABA to end of part number if job requires.

B Finish

iGXX for Interior, eGXX for Exterior

Powder Coat Finishes:

Code	Name
GXX	To be determined.
G0	Black
G1	White
G2	Red
G4	Blue
G5	Green
G6	Brown
G8	Dark Bronze
G9	Silver
G10	Dark Green
G12	Brushed Aluminum
G16	Silver Wrinkle

Code	Name
G27	Matte Black
G28	Sun Gold
G41	Sand
G42	Pastel Blue
G43	Pale Green
G44	Oxblood
G45	Emerald

LAC02, LAH01 kelvin is field adjustable - 30,35,40,50K

C Lamp Type

Sockets:

Code	Name
MED5	E26 Medium Base Socket

Adjustable LED Lumens & Kelvin Module - Indoor/Outdoor:

Code	Name
LAC02	LAC02 1500-2400LM, 30-50K, 23W, 80CRI
LAC03	LAC03 1650-2750LM, 27-50K, 23W, 90CRI

LVFV1 - Indoor/Outdoor:

Code	Name
LVFV1-1250-XXX	LVFV1 - 1250LM (10W)
LVFV1-1500-XXX	LVFV1 - 1500LM (12W)
LVFV1-1700-XXX	LVFV1 - 1700LM (14W)
LVFV1-2000-XXX	LVFV1 - 2000LM (16W)

D Gooseneck

Gooseneck Top - Top Mounted:



Code	Name
GN10K	10" Style K Gooseneck
GN17A	17" Style A Gooseneck
GN22H	22" Style H Gooseneck
GN23A	23" Style A Gooseneck
GN24D	24" Style D Gooseneck
GN25J	25" Style J Gooseneck
GN30C	30" Style C Gooseneck
GN32G	32" Style G Gooseneck
GN37U	37" Style U Gooseneck
GN40E	40" Style E Gooseneck
GN41P	41" Style P Gooseneck
GN48B	48" Style B Gooseneck
GN56F	56" Style F Gooseneck

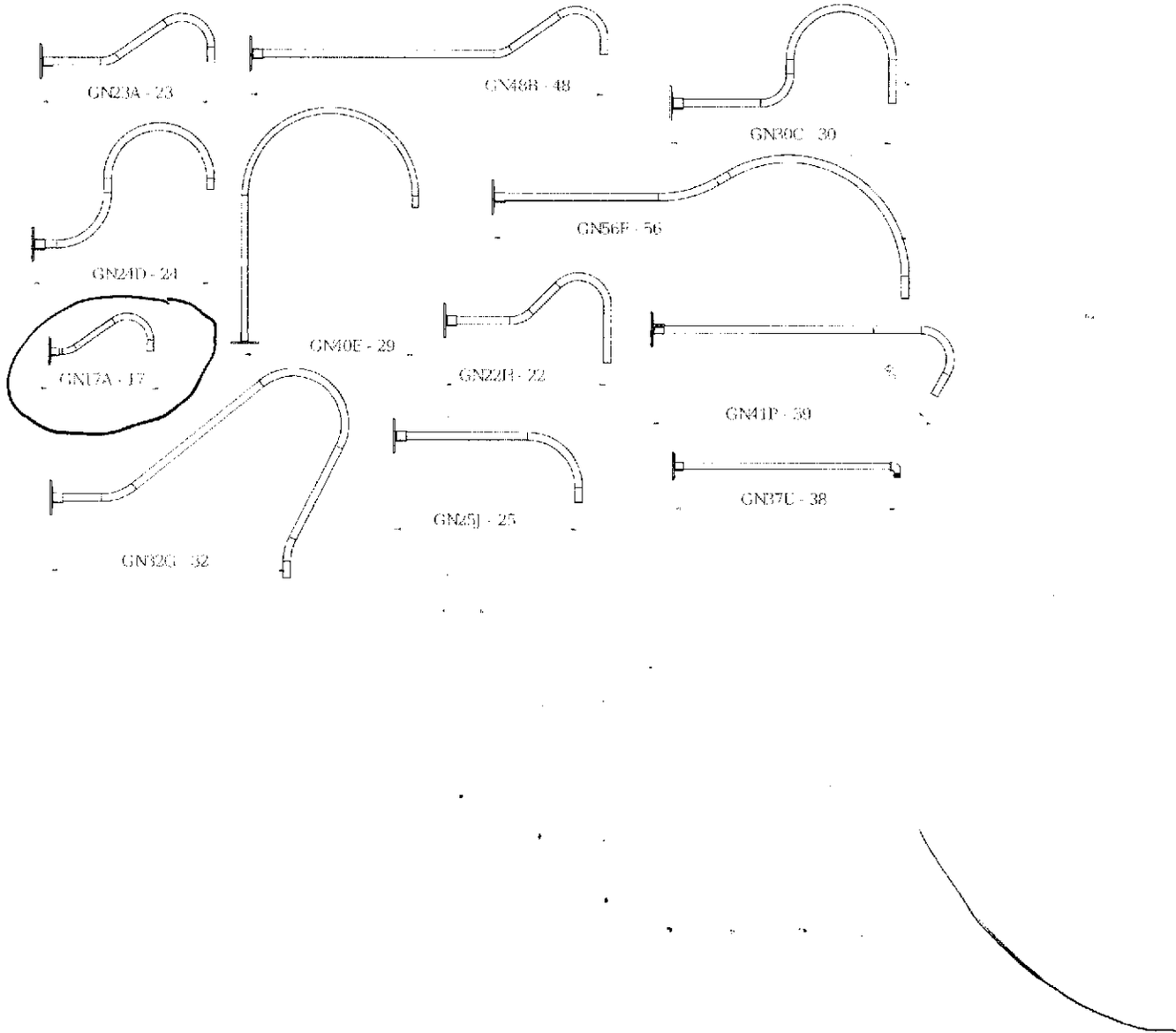
E Gooseneck Finish

See B

W-Z

Emblem Sign - Gooseneck Mounted

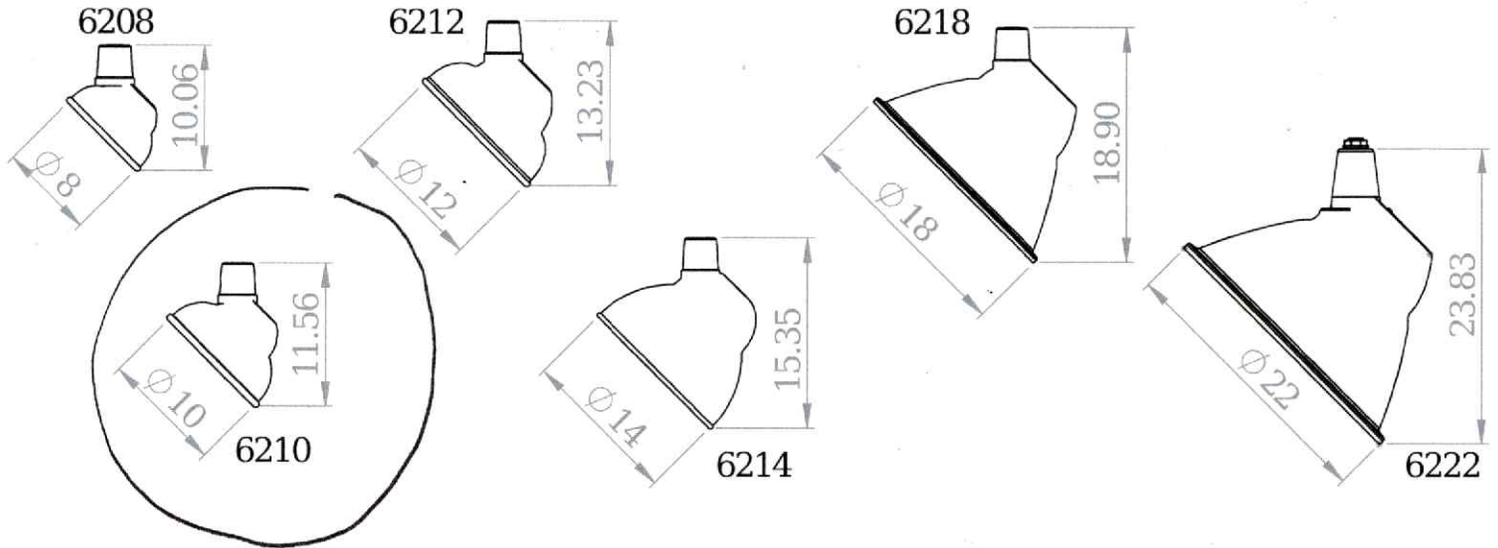
Gooseneck Option



W-Z

Emblem Sign - Gooseneck Mounted

Fixture Size Option



Standard Color Option





Project/Job Name: _____
 Location: _____
 Fixture Type: _____
 Notes: _____

62-1139 - 1 Light - LED Small Up or Down Sconce - 10W - 3000K - Bronze Finish 120-277V

- ADA Compliant



ELECTRICAL

Technology:	LED
Watts:	10W
Volts:	120V/277V
Lumens:	900L
Lamp Base :	Integrated - Integrated
CRI:	90+
Rg Value :	64
CCT (Kelvins):	3000K - Warm White
Beam Spread :	40
Hours Rated:	50000
Dimmable:	Non-Dimmable -
Incandescent Equivalent :	60W
Operating Temperature :	-30C (-22F) to +50C (+122F)
Lamp Included :	Integrated
Replaceable Light Source :	No
Connection:	Direct Wired
Power Factor :	>0.9
Voltage Type:	AC Only; Dual Voltage
Warranty:	5-Years

PACKAGING

Each UPC:	045923680946
Each Quantity:	1
Each Dimensions:	5.12 x 5.12 x 8.27

PHYSICAL

Finish:	Bronze
Dimensions:	W:4.53" H:6.77" DIA:2.56" E:3.43"
Weight (Lbs.):	1.72
Material:	Die-Cast Aluminum
Sensor:	No Photocell

INSTALLATION

Mounting String:	L:4.50" W:4.50"
Up / Down Installation:	Universal

COMPLIANCE

Safety Listing:	cULus - Certified
Location Rating:	Wet
Indoor/Outdoor:	Outdoor
Energy Star Qualified:	No
DLC Approved:	No
CA Prop 65:	Lead
BAA Compliant:	No
NOM Certificate No.:	NTEC21EL006496 NTEC21EL006496-FR1
NOM Expiration Date:	11/9/2022
ADA Compliant:	Yes
FCC Compliant:	Yes
IP Rating:	IP65
RoHS Compliant:	Yes
B.U.G Rating:	B1-U1-Go
Restrictions:	No Restrictions

INFO

Installation Note:	Mounts Up and Down
--------------------	--------------------

W4



SPJ LIGHTING Inc.



ARCHITECTURAL LANDSCAPE & OUTDOOR LIGHTING

LANDSCAPE LIGHTING ▾ ARCHITECTURAL LIGHTING ▾ RGBW & SMART SYSTEMS ▾

DARK SKY FIXTURES FINISHES & MOUNTING ACCESSORIES ▾ CUSTOMER SERVICE ▾

PHOTO GALLERY

LET'S TALK ABOUT YOUR PROJECT



SPJ-FB-275-3

LED



MODEL: **SPJ-FB-275-3**
 MATERIAL: **Cast Brass**
 FINISH SHOWN: **Matte Bronze**
 ELECTRICAL: **8-15V, 120V**
 WATTAGE: **2W**
 ENGINE: **FB-2W-CYL**
 LUMENS: **200**
 OPTIC: **Wide Angle Flood**
 MOUNTING: **Recessed**

FINISHES

- Matte Bronze (MBR)
- Verde (V)
- Moss (M)
- Black (B)
- Rusty (R)
- Satin Brass (SB)
- Aged Brass (AG)
- Raw Copper (RC)
- Natural Copper (NC)

PVD PREMIUM

- PVD Polished (PVDP)
- PVD Satin (PVDS)
- PVD Graphite (PVDG)
- PVD Bronze (PVDBZ)
- PVD Black (PVDBL)

WATTAGE	LUMENS
<input type="checkbox"/> 2W	200
<input type="checkbox"/> 3W	300
<input type="checkbox"/> 6W	400

Custom lumen packages are available upon request

COLOR TEMPERATURE

- 2200K
- 2700K
- 3000K
- 4000K
- 5000K
- 6500K
- RGBW
- AMBER (TF)

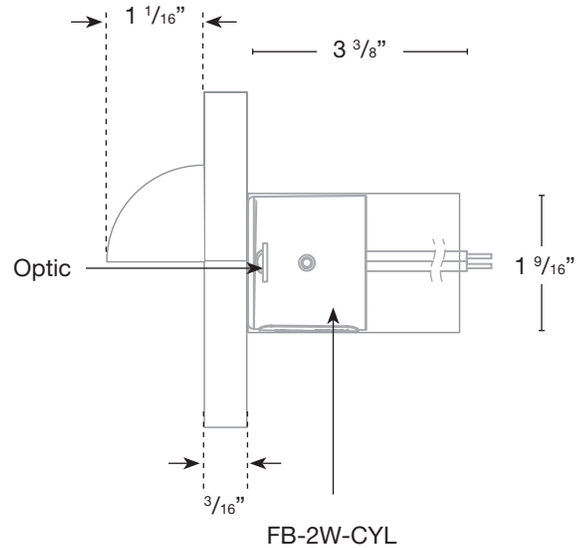
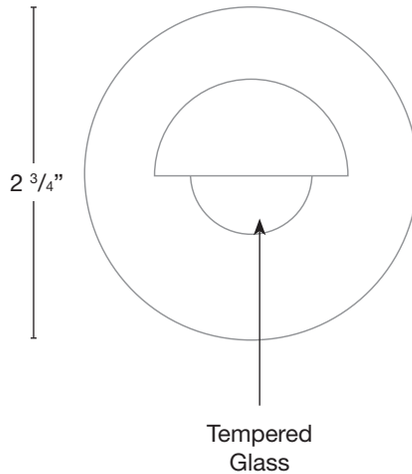
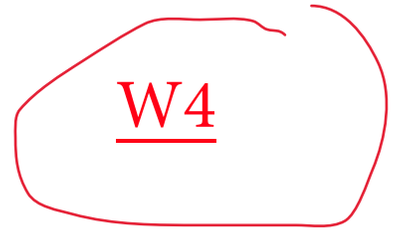
Custom options are available

ELECTRICAL

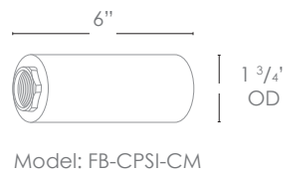
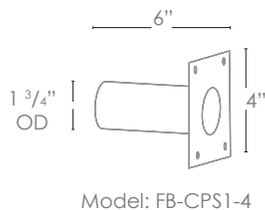
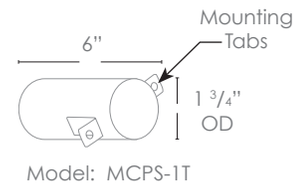
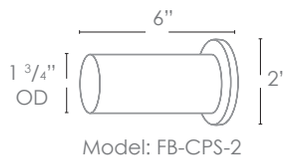
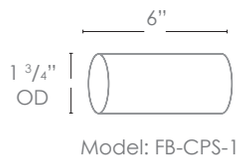
- 8-15V
- 120V

OPTICS

- SPOT 19d
- FLOOD 38d
- WIDE FLOOD 54d
- WIDE ANGLE FLOOD 120d



Concrete Pour Sleeve



Wet Listed



Ordering Example

Customer Approval

Date

SPJ-FB-275-3-MBR-2W-27K-8-15V